#### COMMONWEALTH OF KENTUCKY



#### BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

DEPRECIATION RATES AND THE

AMORTIZATION OF THE DEPRECIATION
RESERVE DEFICIENCY OF SOUTH
CENTRAL BELL TELEPHONE COMPANY

CENTRAL BELL TELEPHONE COMPANY

CENTRAL BELL TELEPHONE COMPANY

CENTRAL BELL TELEPHONE COMPANY

#### ORDER

December 11, 1986, South Central Bell Telephone Company ("SCB") filed with the Commission its 1987 Depreciation Rate Study ("Study") for its Kentucky operations. The Study addressed proposed changes in service life and salvage value for each of SCB's plant accounts, as well as applicable depreciation curve shapes. Additionally, SCB proposed a 60-month special amortization of depreciation reserve deficiency which SCB claimed to exist, based upon the proposed parameters. SCB proposed a composite rate of 8.3 percent, and an increase in annual accrual for depreciation of \$19,753,000. Additionally, the special amortization would amount to an additional \$34,269,000 per year for each of the five years, for a total annual increase of \$54,022,000. SCB subsequently filed information indicating that without the special amortizathe proposed composite rate would be 9.5 percent, with a 1987 change in annual accruals of \$37,988,000.

In addition to its filing with this Commission, SCB also filed its Study with the Federal Communications Commission ("FCC"), which has jurisdiction over SCB's interstate facilities,

as well as with each of the other four states served by SCB. This is a process which is traditionally followed by telephone utilities operating under the joint jurisdiction of this Commission and the FCC. Following review by the Commission staff, and separately by the FCC staff, a "three-way" meeting is conducted at which time the three parties attempt to reach agreement concerning mutually acceptable depreciation parameters.

On February 27, 1987, the Commission staff completed its review and analysis of the Study, and forwarded to SCB and the FCC its proposal for depreciation parameters for each plant account. The staff's proposal would result in a composite depreciation rate of 6.7 percent and an annual change in accrual for depreciation of negative \$3,796,000 in 1987, without any special amortization.

The three-way meeting took place in Atlanta, Georgia, on March 8-11, 1987. At that time, agreement was reached with SCB and the FCC staff concerning the service life, salvage, and appropriate curve shape for each of SCB's plant accounts. The proposed amortization was briefly discussed at the meeting, but the Commission staff took no position on this issue.

On April 27, 1987, SCB formally filed for Commission approval of the agreed parameters, as well as the special amortization, to be effective July 1, 1987. A letter was sent to all parties of record in SCB's last rate case, Case No. 9160, inviting comment

Petition of South Central Bell Telephone Company to Change and Increase Certain Rates Charges for Intrastate Telephone Service.

and/or participation. Those parties responding, and receiving intervenor status, are the Attorney General of the Commonwealth of Kentucky, by and through the Utility and Rate Intervention Division; MCI Telecommunications Corporation; AT&T Communications of the South Central States, Inc; and the Secretary of the Army on behalf of the Department of Defense.

#### DISCUSSION

At the three-way meeting, the Commission staff agreed to parameters which would produce a composite depreciation rate of 7.5 percent, and an annual increase in accrual for depreciation of \$8,684,000, without an amortization, on a combined inter- and intra-state basis. If the special amortization were approved, the composite rate would be 7.2 percent, with an annual accrual change of \$3,712,000 plus an amortization of \$15,047,000 per year for five years, for a total annual increase of \$18,759,000, on a combined basis. The Kentucky intrastate operations would be responsible for 76.80 percent of the total.

Although no request has been made in this case for any changes in customer rates because of the changes in depreciation parameters, it is obvious that approval of SCB's request, with or without amortization, will have an impact upon the overall financial condition of the utility. It is also obvious that approval of the parameters with an amortization will have the greater financial impact.

Concurrent with this Order, the Commission is establishing

Case No. 10105 to initiate a formal investigation of SCB's finan
cial condition and overall revenue requirements. As part of that

investigation, the revenue impact of the proposed depreciation changes, including the impact of the proposed amortization, will be reviewed. The Commission has determined that the proposal for the special amortization should be incorporated into that investigation.

However, the Commission has also determined that the depreciation parameters agreed upon at the three-way meeting should be approved. Although three parties have requested intervention in this case, no party has presented any comments relative to the proposed depreciation parameters concerning life, salvage, and appropriate curve shape for each of SCB's plant accounts.

SCB asked for an effective booking date of July 1, 1987, for the revised depreciation rates. The Commission will approve this booking date in the instant matter. However, because the rates are applicable to SCB's investment as of December 31, 1986, the Commission reserves the right in the investigation in Case No. to order an earlier effective date, which would be between January 1, 1987, and June 1, 1987.

#### FINDINGS AND ORDER

The Commission, having considered this matter, and being advised, is of the opinion and finds that:

- 1. The proposed depreciation parameters, attached as Appendix A to this Order, are fair, just, and reasonable and should be approved, effective July 1, 1987;
- 2. Subject to the investigation in Case No. 10105, the effective booking date should be subject to change to a date between January 1, 1987, and June 1, 1987; and

3. SCB's request for a special amortization of its alleged depreciation reserve deficiency should be incorporated into Case No. 10105, and considered in that investigation.

Accordingly, each of the above findings is HEREBY ORDERED.

Done at Frankfort, Kentucky, this 16th day of December, 1987.

PUBLIC SERVICE COMMISSION

Chairman

Robert D. Jeman J.

Vice Chairman

Commissioner

ATTEST:

Executive Director

#### APPENDIX A

APPENDIX TO AN ORDER OF THE PUBLIC SERVICE COMMISSION IN CASE NO. 9923, DATED 12/16/87

SOUTH CENTRAL BELL TELEPHONE COMPANY

DEPRECIATION RATES AND PARAMETERS EFFECTIVE ON AND AFTER JULY 1, 1987

COMPARE : SOUTH CENTRAL BELL TEL. CO.

STATE : KENTUCKY

1987 CURVE SHAPE PARAMETER OUTPUT REPORT

	PIRST ELG YEAR	P.L. OR AXFR	AVG. MET SALV.	PUTURE HET SALV.	
CATEGORY					c 4 s <del>correctives</del>
212			3.0	3.0	
BUILDINGS - MEADQUARTERS	1984	57.0	3.0	3.0	BELL CURVE # 3.0
BUILDINGS - MAJOR BQUIPMENT	1984	57.0	3.0	3.0	SELL CURVE # 3.0
BUILDINGS - OTHER	1984	31.0	3.0	3.0	BELL CURVE # 2.5
121 STEP BY STEP			-2.0	⊶.•	
LARGE STEP-SY-STEP C.O.S.	0	1987.9	1.0	-4.0	9.9000000E-01 8.8775435E-02 -1.6379352E-03
SOLL STEP-SY-STEP C.O.S.	0	1988.5	-3.0	-4.0	7.3000009E-01 -1.5414132E-02 -4.6814330E-03
21 CROSSBAR C.O.E.	•	1988.2	4.0	-3.0	9.700 <del>0000</del> E-01 -2.3299682E-01 -7.7557479E-03
21 CINCUIT C.O.EHOW DOS	1903	12.0	9.0	4.0	8.6000000E-01 -3.1120599E-01 -5.0068151E-02
21 CENCUIT C.O.EDOS	1983	8.0	24.0	10.0	8.6000000E-01 -3.1129599E-01 -5.6068151E-02
21 BADIO C.O.E.	1963	16.0	-4.0	-9.0	1.0100000E+00 -1.2205076E+01 1.2014254E-01
11 ELECTRONIC C.O.E MENLOS	1983	16.0	9.0	6.0	1.2911331E+09 -2.6557254E-03 -2.4555070B-03
21 ELECTRONIC C.O.E DIGITAL	1983	29.9	3.0	3.0	1.2911331E+00 ~2.6557254E-03 ~2.4555670B-03
31 STA. ASPTELETYPORITER	•		9.0	•.•	1.2546053E+00 -9.8332853E-02 2.2298195E-02 %L only proscribe
31 STA. ASYTEL. 5 KISC.	•		9.0	4.0	1.1680761E+00 -9.7781036E-02 1.3589381E-04 " " "
34 LANGE PER-HOW ELECTRORIC	0		0.0	-4.0	1.0195406E+00 -4.4872198E+00 5.8590832E-02 " " "
34 LANCE PEX-DDS	0		2.0	2.0	1.03684048+00 -9.31846858+00 3.26985718-01 " " "
15 PUBLIC TEL. BOUTPHENT	1987	7.0	32.0	20.0	DELL CURVE # 2.5
41 POLE LINES	1982	30.0	-54.0	<b>-61.0</b>	1.010000E+00 -1.8786324E+00 3.5414647E-02
42 AERIAL CA-EXCH-PETALLIC	1982	23.9	-9.0	-10.0	1.0800000 <del>06+00</del> -1.9528944B-02 1.1541903E-03
42 AERIAL CA-EXCH-FIBER	1984	30.0	-13.0	-13.6	1.08000000#40 -3.9528944E-02 1.1941993E-03
42 MERIAL CA-TOLL-HETALLIC	1982	15.0	24.0	25.0	1.0400000E+00 -2.5389092E-01 9.5056830E-03
42 AERIAL CA-TOLL-FIBER	1904	30.0	-13.0	-13.6	0 1.0400000E+00 -2.5389092E-01 9.5056830E-03
142 U.G. CA-EXCH-HETALLIC	1902	28.0	-20.0	-20.0	0 1.04000068+00 -6.6947702E-02 1.4354491E-03
42 U.G. CA-EXCH-FIBER	1984	30.0	-7.0	-7.0	0 1.04000 <del>002+0</del> 0 -6.8947702E-02 1.4354491E-03
142 U.G. CA-TOLL-METALLIC	1982	15.0	-3.0	-3.0	9.600000E-01 -4.0220086E-01 -1.7508136E-02
42 U.G. CA-TOLL-FIBER	1984	30.0	-7.0	-7.0	9.6000000E-01 -4.0228086E-01 -1.7508138E-02
142 BURLED CN-EXCH-HETALLIC	1982	24.0	-14.0	-15.0	0 1.0500000E+00 -1.9635121E-01 9.2872302E-03
142 BURIED CA-EXCH-FIBER	1584	30.0	-6.0	-6.0	0 1.05000 <del>00E+00 -1.96</del> 35121E-01 9.2872302E-03
142 BURIED CA-TOLL-HETALLIC	1982	15.0	-1.6	-1.6	8 8.00 <del>0000</del> 0E-01 -8.9294262E-02 -9.9269014E-03
142 BURIED CA-TOLL-PIBER	1984	30.0	-3.0	-3.0	8.00000005-01 -0.9294262E-02 -9.9369014E-03
142 SUMMARINE CASLE	1907	25.0	0.0	0.0	0 1.03000008+00 -3.21979558-01 5.32039498-03
143 ACRIAL WIRE	1984	19.0	-42.6	-67.0	0 1.01000002+00 -9.98091988+00 9.07693308-02
144 UNDERGROUND CONDUTT	1907	65.0	-5.6	-5.0	0 1.0900000E+00 -1.2352308E-02 -9.3244170E-04
61 FUNCTURE	1984				e 5,30000008-01 -1.42293958-01 -3.16756328-32
161 COMPUTERS	1984				
	1967			-	6 SELL CURVE 6 2.0
262 OTHER COMM. SQUIPMENT	720		19.0		
264 HOTOR VEHICLES					0 1.7400000E+00 -1.1167708E-02 2.4093451E-02
HOTOR VEHICLES-LIGHT	1984				
HOLOS ADSICTES-OLISTS	1984		-		0 2.61000002+00 -1.14974458-04 1.18112298-03
264 TOOKS AND WORK BOULFRENT	1984	17.6	7.0	7 J.	0 1.030000gg+00 -1.4917296g+00 2.7027591g-02

PAGE 1 of 4

### 11-Mar-87 THREE-MAY MEETING RESULTS 1 NO AMORT Going Interstate Filing Parameters

COMPANY : SOUTH CENTRAL BELL TEL. CO. STATE : KENTUCKY

STATEMENT A (VG/ELG - RL, NO AMORT)

# SUPPLARY OF CHANGES IN DEFRECIATION RATES ANNUAL PERCENTAGE RATES OF DEPRECIATION

		DEPR IN E	ECIATION R FFECT 12-3	ATES 1-86	DEPRECIATION RATES EFFECTIVE 1987 INVESTMENT AND SALVAGE RECOVERY - ALL VINTAGES			
ACCOUNTS NUMBER	CLASS OR SUBCLASS OF PLANT	invest. Rate	elg Invest. Raie X	SALV. RATE	AVERAGE REMAINING LIFE	BOOK RESERVE	FUTURE NET SALVAGE I	DEPR RATE I
		A	•		D	E		G=(100-E-F)/
112 BUII	DINGS	2.4	4.3	0.0	28.0	18.1	3.0	2.8
21 (2017	TRAL OFFICE EQFT							
	STEP BY STEP	10.9	0.0	-1.3	1.9	58.8	-4.0	23.8
	CROSSBAR	15.9	0.0	-1.5	1.7	50.4	-4.0 -3.0	30.9
	CIRCUIT-NON DOS	7.9	16.9	-1.0	7.1	30.3	4.0	9.3
	CIRCUIT-DDS	9.1	13.2	-0.1	4.2	14.8	10.0	17.9
	RADIO	6.1	9.6	0.3	9.9	31.0	-9.0	7.9
	ELECTRONIC-AKALOG	5.4	8.1	-0.3	10.3	15.5	6.0	7.6
	ELECTRONIC-DIGITAL	5.4	8.1	-0.3	12.7	7.1	-4.0 -3.0 4.0 10.0 -9.0 6.0 3.0	7.1
DI STAT	TION APPARATUS							
	TELETYPE	14.9	-	-	0.0	172.4	0.0	
	TELETYPE TELE, & MISC.	10.7	-	-	7.1	69.0	4.0	3.6
E34 LARK	AZ PEX			_		•• •	-4.6	• • •
	other DDS	30.3 17.2	-	-	3.0 5.5	35.4	-4.0 2.0	14.3 11.2
235 PUBI	LIC TELEPHONE	10.7 ●	0.0	0.0	3.5	51.0	20.0	6.3
241 POLI	23	3.6	8.3	2.3	18.9	34.8	-61.0	6.7
242.1 AERI	IAL CABLE							
,72.1 2	EXCH METALLIC	5.4	7.5	0.2	14.7	32.1	-10.0	5.3
	EXCE FIBER	5.4	7.5	0.2	19.7	10.2	-13.0	5.2
	TOLL METALLIC	5.2	7.8	-1.5	7.4	24.1	25.0	
	TOLL FIBER	5.2	7.9	-1.6	14.7 19.7 7.4 20.0	10.2 24.1 5.6	-13.0	
242.2 UND	ERGROUND CABLE							
	EXCH METALLIC	3.5	6.5	-0.1	18.8	20.1	-20.0	5.3
	EXCH FIBER	3.5	6.5	-0.1	10.1	10.4	-7.0	5.1
	TOLL METALLIC	4.3	6.7	-0.7	15.8 19.1 9.6 14.8	4.7	-20.0 -7.0 -3.0 -7.0	10.2
	TOLL FIRER	4.3	6.7	-0,7	14.8	6.5	-7.0	6.8
242.3 BUR	IED CABLE				15.0	20.6	-15.0	5.9
	EXCE HETALLIC	• • •	5.8		15.9	20.5	-15.0	3.9
	EXCE FIBER	• • •	5.8		21.0	2.7	-6.0	
	TOLL METALLIC TOLL PIBER	4.0 4.0 4.3 4.3	6.9 6.9	0.0 0.0	15.9	7.7 27.0 3.2	-1.0 -3.0	6.3 6.3
242.4 SUB	MARINE CABLE	3.2	7.9	0.0		30.2		3.8
243 AER	IAL WIRE		21.7	3.0	12.5	62.8	-67.0	8.3
244 UND	ERGROUND CONDUIT		2.5			16.5	-5.0	1.7
251 FUS	N A OFC EOFT							
	FURBITURE	7.9	8.8	-0.3	9.7 4.4	20.6 40.6	10.0	7.2
	COMPUTER	14.3	17.5	0.0	4.4	40.6	5.0	12.4
	ARTHORK	0.0	8.8 17.5	•				0
	EER COMM BOFT			0.0	5.2	31.7	30.0	7,4
262 OTE	EX COME BOYET							
	A OTH HORK BOP?				• •		10.4	•••
		13.8	13.5 15.9	-1.5 -1.0	3,4 11.7	36.1 21.0	19.0 3.0	12.6 6.4

# PRESCRIBED APRIL 1, 1984

COMPANY : SOUTH CENTRAL BELL TEL. CO.

STATE : KENTUCKY

STATEMENT B (VG/ELG - RL, NO AMORT)

## CHANGE IN ANNUAL DEPRECIATION ACCRUALS RESULTING FROM CHANGES IN DEPRECIATION RATES (\$000)

ANNUAL DEPRECIATION ACCRUALS INVESTMENT 1-1-87 BATES BATES EFFECTIVE CLASS IN EFFECT CHANGE IN HON-FIG MA ACCOMPLE OR SUBCLASS 12-31-85 ARRUAL. ALL VINT. VINTAGES TOTAL. HIMRED OF PLANT VINTAGES ALI. VINT ACCRUAT. Ħ I J=#+1 ĸ L=J±G M-L-K BUILDINGS CENTRAL OFFICE EOPT STEP BY STEP CROSSBAR CIRCUIT-WOM DOS -3610 CIRCUIT-DOS PADIO ELECTRONIC-ANALOG ELECTRONIC-DIGITAL -294 STATION APPARATUS TELETYPE -20 TELE. & MISC. ō -255 LARGE PHY OTRER -566 -21 DOS PUBLIC TELEPHONE -312 POLES -820 242.1 AFRIAL CABLE EXCE METALLIC -2518 EXCH FIBER 798 175 -44 -71 TOLL FIRES UNDERGROUND CABLE 242.2 EXCE HETALLIC EXCH FIRER Đ -40 TOLL HETALLIC TOLL FIRE 242.3 BURTED CABLE EXCE HETALLIC EXCE FINER TOLL HETALLIC TOLL PIRER -16 242.4 SUBMARINE CABLE APRIAL WIRE -641 UNDERGROUND COMPUTE -26 FURN & OPC BOPT FURNITURE -44 -426 COMPUTER ARTHURK OTHER COMM FORT -954 VER & OTH HORK EQPT HOTOR VEHICLES OTHER WORK BOFT -50 TOTAL/COMPOSITE 

COMPANY : SOUTH CENTRAL BELL TEL. CO.

STATE : KENTUCKY

STATEMENT C - PAGE 1 BOOK RESERVE

# SUMMARY OF RESERVES BY DEPRECIATION RATE CATEGORY 1-1-87 (\$)

ACCOUNTS	CLASS		BOOK DEPRECIATION RESERVE		
NUMBER	OR SUBCLASS OF PLANT	BOOK COST	AHOURT		
		A	В	C=B/A	
212	BUILDINGS	115421408	20941921	18.1	
221	CENTRAL OFFICE ROPT				
	STEP BY STEP	40129505	23579394	58.8	
	CROSSBAR	40129605 43684221	23579394 21997647	50.4	
	CIRCUIT-NOW DDS	216913105	65827909	30.3	
	CIRCUIT-DDS	2132847	316436	14.8	
	RADIO	21040141 173546491 43473509	6524002 26884089	31.0	
	ELECTROWIC-AMALOG	173546491	26884089	15.5	
	ELECTROWIC-DIGITAL	43473509	3084206	7.1	
231	STATION AFFARATUS				
	TELETYPE	134528	231964		
	TELE. & MISC.	3691570	2545469	69.0	
234	LARCE PRK	*****			
	OTHER	3536636	2164977	61.2	
	DDS	341695	124231	36.4	
235	PUBLIC TELEPHONE	13006961	6634318	51.0	
241	POLES	66782012	23247969	34.8	
42.1	AERIAL CABLE				
	EXCE METALLIC	260555822	83692682	32.1	
	EXCH FIBER	1769745	180763	10.2	
	TOLL METALLIC	4260790	1028201	24.1	
	TOLL FIBER	7910001	459880	5.8	
142.2	UNDERGROUND CABLE				
	EXCE METALLIC	98155104	19742632	20.1	
	EXCE FIBER	3058630	316932	10.4	
	TOLL METALLIC	2080895	97072	4.7	
	TOLL FIBER	2305255	149997	6.5	
242.3	BURIED CABLE				
	EXCE METALLIC	223453075	45807408	20.5	
	EXCE FIBER	273412	21176	7.7	
	TOLL METALLIC	7422585	2002127	27.0	
	TOLL FIBER	2625378	84428	3.2	
242.4	SUBMARINE CABLE	133305	40280	30.2	
243	AERIAL WIRE	9904484	6227842	62.€	
244	UNDERGROUND CONDUCT	80214253	13209820	16.5	
261	FURN 6 OFC EQFT				
	FURNITURE	7790158	1608419 4689299	20.6	
	COMPUTER	11543368	4689299	40.6	
	ARTHORIE	1135	0	0.0	
262	OTHER COMM EQPT	15897556	5045902	31.7	
264	VER & OTH WORK BOPT				
	HOTOR VEHICLES	21503297	8202236 2828116	30.1	
	OTEER WORK EQPT	12909339		21.9	

PAGE 4 of 4